

CLAIMS

1 1. A method of identification of a fingerprint, comprising
2 obtaining for a fingerprint a fingerprint image; storing reference fingerprints
3 in a databank; comparing the obtained fingerprint image with the reference
4 fingerprints for identification; before the identification determining for each
5 reference fingerprint in comparison with the obtained fingerprint image a
6 similarity degree; sorting the reference fingerprints in the databank in
7 accordance with the similarity degree; and performing the identification of the
8 fingerprint beginning with the reference fingerprint which leads to a greatest
9 similarity degree.

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1 3. A method as defined in claim 1; and further comprising
2 performing the identification in accordance with a correlation of the
3 fingerprint with the corresponding reference fingerprint.

1 4. A method as defined in claim 1; and further comprising
2 determining the corresponding similarity degree by a comparison of
3 properties of a corresponding area around a reference point of the
4 fingerprint with each property of the corresponding area of the reference
5 fingerprint.

6 5. A method as defined in claim 4; and further comprising
7 using core and delta points as reference points.

1 6. A method as defined in claim 5; and further comprising
2 placing square areas around the reference point of the fingerprint;
3 multiplying the area with window function; transforming the area by means
4 of a first integral transform in a space frequency region; determining features
5 in the areas of the reference point; evaluating for the features the space
6 frequencies in accordance with amount and direction; and determining by the
7 features of the fingerprint and the reference fingerprint correspondingly the
8 similarity degree for the corresponding reference fingerprint.

1 7. A method as defined in claim 6; and further comprising
2 laying the square areas in different sizes.

1 8. A method as defined in claim 6; and further comprising
2 breaking a power density spectrum of the areas of the reference points in
3 sectors and rings; summing for the sectors and the ring the powers of the
4 corresponding containing space frequencies so that for the sectors a degree
5 for the orientation is provided and for the rings a degree for the amount;

1 forming thereby a ring vector and a sector vector; forming the ring vector and
2 the sector vector as a feature vector; and comparing with a feature vector of
3 the reference finger marks to determine the similarity degree.

1 10. A method as defined in claim 9; and further comprising
2 joining the comparison of the ring vector and the sector vectors before and
3 after a second integral transform to the similarity degree for the
4 corresponding reference fingerprint.

1 11. A method as defined in claim 10; and further comprising
2 performing the comparison by a method selected from the group consisting
3 of a difference square method and a correlation method.

1 12. A method as defined in claim 1; and further comprising
2 selecting regions on the fingerprint so that the regions have only papillar
3 lines.

13. A device for identification of a fingerprint, comprising a processor; a databank; a work storage; an indicator and a fingerprint sensor for determination of a fingerprint image, said processor being formed so that said processor compares a fingerprint image with reference marks stored in said databank to determine a similarity degree for each reference fingerprint, said processor sorting the reference fingerprints in said databank in accordance with the similarity degree, said processor performing identification of the fingerprint starting with the reference fingerprint with a greatest similarity degree, said processor exhibiting a result of the identification with said indicator.